Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	1	("20040252488").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/27 16:31
S2	933	(313/512).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/11/02 14:10
S3	4	(light adj emitting) same (ceiling with tile) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:02
S4	54	(use with lighting).clm:	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:04
S10	3813	(substrate same (insulation or dielectric) same electrode) and (light with emitting) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:41
SII	8	S10 and ((silicon or si) same nanoparticle)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:45
S12	4	S11 and binder	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:42
S13	4	S12 and transparent	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:43
S14	39	S10 and nanoparticle	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:47
S15	2940	S10 and @ad<"20020401"	US-PGPUB; USPAT; USOCR	OR .	ON	2005/11/02 15:48
S16	0	S15 and ((electron and hole) adj (transport and barrier))	US-PGPUB; USPAT; USOCR	OR .	ON	2005/11/02 15:49
S17	100	S15 and ((electron and hole) adj transport)	US-PGPUB; USPAT; USOCR	OR .	ON	2005/11/02 16:00
S18	0	S15 and ((electron and hole) adj barrier)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:49
S19	28	S17 and reflective	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:32
S20	5	S17 and (reflective adj layer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:59

S21	0	(("US3,842,306") or ("US4,047,069") or ("US4,330,691")	US-PGPUB; USPAT	OR	OFF	2005/11/02 15:55
		or ("US4,642,951") or ("US4,890,033") or ("US4,923, 032") or ("US4,965,485") or ("US5,073,805") or ("US5,142,343") or ("US5,293,050") or ("US5,354,707") or	USPAT			4
		("US5,422,489") or ("US5,438,234") or ("US5,516,577")				
		or ("US5,536,949") or ("US5,537,000") or ("US5,552, 665") or ("US5,813,753") or ("US5,850.064") or ("US5,				
		852,346") or ("US5,882,779") or ("US5,959,316") or	·	i		
		("US5,962,863") or ("US5,977,565") or ("US5,990,479") or ("US6,068,907") or ("US6,069,440") or ("US6,117.				
		514") or ("US6,157,047") or ("US6,175,187") or ("US6.				
		207,229") or ("US6.215,881") or ("US6,245,259") or ("US6,251,303") or ("US6,252,254") or ("US6,252,915")				
		or ("US6,268,041") or ("US6,322,901") or ("US6,336,				
		837") or ("US6,389,771") or ("US6,397.531") or ("US6, 406,803") or ("US6,417,019") or ("US6,423,551") or				
		("US6,441,551") or ("US6,501,091") or ("US6,501,102")				
		or ("US6,504,179") or ("US6,508,573") or ("US6,515, 314") or ("US6,521,915") or ("US6,522,065") or ("US6,				
		544,870") or ("US6,566,808") or ("US6,585,947") or				
	:	("US6,602,731") or ("US6,608,330") or ("US6,632,694") or ("US6,649,138") or ("US6,660,410") or ("US6,661.				
		029") or ("US6,669,158") or ("US6,692,512") or ("US6,				
		692,986") or ("US6,698,543") or ("US6,700,322") or ("US6,701,686")).PN. or ((US2001/0000622) or				
		(US2001/0040232) or (US2002/0018632) or				•
		(US2002/0152704) or (US2002/0153830) or (US2002/0167024) or (US2003/0003300) or				
		(US2003/0003614) or (US2003/0034486) or		ļ		
	·	(US2003/0042850) or (US2003/0047816) or (US2003/0066998) or (US2003/0173541) or				·
		(US2003/0222572) or (US2003/0227249) or (US2004/0007169) or (US2004/0033345)).CCLS				
S22	65	(("3,842,306") or ("4,047,069") or ("4,330,691") or ("4,642,951") or ("4,890,033") or ("4,923,032") or ("4,965,	US-PGPUB; USPAT	OR	OFF	2005/11/02 15:57
		485") or ("5,073,805") or ("5,142,343") or ("5,293,050") or ("5,354,707") or ("5,422,489") or ("5,438,234") or ("5,				
		516,577") or ("5,536,949") or ("5,537,000") or ("5,552,				
		665") or ("5,813,753") or ("5,850,064") or ("5,852,346") or ("5,882,779") or ("5,959,316") or ("5,962,863") or ("5,				
		977,565") or ("5,990,479") or ("6,068,907") or ("6,069,	·			
		440") or ("6,117.514") or ("6,157,047") or ("6,175,187") or ("6,207,229") or ("6,215,881") or ("6,245,259") or ("6,				
		251,303") or ("6,252,254") or ("6,252,915") or ("6,268,				1
		041") or ("6,322,901") or ("6,336,837") or ("6,389,771") or ("6,397.531") or ("6,406,803") or ("6,417,019") or ("6,				
		423,551") or ("6,441,551") or ("6,501,091") or ("6,501,				
		102") or ("6,504,179") or ("6,508,573") or ("6,515,314") or ("6,521,915") or ("6,522,065") or ("6,544,870") or ("6,				
:		566,808") or ("6,585,947") or ("6,602,731") or ("6,608,				
		330") or ("6,632,694") or ("6,649,138") or ("6,660,410") or ("6,661,029") or ("6,669,158") or ("6,692,512") or ("6,				
		692,986") or ("6,698,543") or ("6,700,322") or ("6,701,				
		686")).PN. or ((2001/0000622) or (2001/0040232) or (2002/0018632) or (2002/0152704) or (2002/0153830) or				
		(2002/0167024) or (2003/0003300) or (2003/0003614) or				
		(2003/0034486) or (2003/0042850) or (2003/0047816) or (2003/0066998) or (2003/0173541) or (2003/0222572) or				
		(2003/0227249) or (2004/0007169) or (2004/0033345)). CCLS.				
	4	S22 and (substrate same (insulation or dielectric) same	US-PGPUB:	OR	ON	2005/11/02 15:5
S23	4	522 and (substrate same (misdration of dielectric) same	, ,	"	1011	2003/11/02 13.5

S24	1	"20030057821".pn.	ÚS-PGPUB;	OR	ON	2005/11/02 16:10
		•	USPAT; USOCR			
S25	1	"6693512".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:32
S26	. 1	("20030067265").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/02 18:52
S27	702	(light adj emitting) and ((electron and hole) with barrier) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR ,	ON	2005/11/02 18:54
S28	. 29	(light adj emitting) and ((electron and hole) adj barrier) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR ·	ON	2005/11/02 18:55
S29	4	((light adj emitting) same ((electron and hole) adj barrier) and semiconductor) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON .	2005/11/03 10:08
S30	0	2004/0036130.pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 10:08
S31	1	"20040036130".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 10:28
S32	1	"20020025391".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:01
S33	54	(ceiling adj tile) and (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:03
S34	9	(ceiling adj tile) same (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:04
S35	591	(ceiling) same (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:04
S36	396	(ceiling) with (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:13
S37	3	(light\$3 with (emergency and in\$door and track and (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:13
S38	2224	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/04/27 16:40
S39	50	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (ceiling near2 tile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/04/27 16:32

· 1/19/2007 4:17:52 PM

S40	568	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling and (electrode cathod anode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/04/27 16:41
S41	63	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling and (electrode cathod anode) and (hole same electron same transport\$3 same inject\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2006/04/27 16:42
S42	43	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling and (electrode cathod anode) and (hole same electron same transport\$3 same inject\$3) and silicon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/04/27 18:20
S43	. 64	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (silicon with nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/04/27 18:22
S44	19	(led oled oeld (light near2 emitting) electroluminescen\$2 -el).clm. and (silicon with nanoparticle) and (nanoparticle with diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/04/27 21:50
S45	1282	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (reflect\$3 adj layer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON .	2006/04/27 21:50
S46	757	S45 and @ad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2006/04/27 21:51
S47	2	10/814294	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/10 14:56
S48	73	((light near2 emitting) with device) and ((nanostructure nanoparticle) with ink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/01/10 14:57
S49	39	S48 and @ad<"20040401" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/01/10 14:57